

## PALM INTRANET

Day : Sunday Date: 12/9/2007 Time: 00:14:06

## **Inventor Name Search Result**

Your Search was:

Last Name = LI

First Name = MING

	-				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
07913955	5346693	150		DEPIGMENTING COSMETIC OR DERMATOLOGICAL COMPOSITION CONTAINING ARBUTOSIDE DERIVATIVES	LI, MING
08083376	5395624	250		DEPIGMENTING COSMETIC AND/OR DERMATOLOGICAL COMPOSITION CONTAINING A DI-OR TRI- CAFFEOYLQUINIC ACID, OR A MIXTURE THEREOF	LI, MING
08264545	5423318	150	06/23/1994	PHASE ABERRATION CORRECTIONS UTILIZING COLOR FLOW PROCESSORS	LI, MING
08352206	5445816	250	12/02/1994	DEPIGMENTING COSMETIC AND/OR DERMATOLOGICAL COMPOSITION CONTAINING A DI-OR TRI- CAFFEOYLGUNINIC ACID, OR A MIXTURE THEREOF	LI, MING
08474887	5657407	150	06/07/1995	OPTICAL WAVEGUIDE COUPLING DEVICE HAVING A PARALLELOGRAMIC GRATING PROFILE	LI, MING
08491332	5503153	150	06/30/1995	NOISE SUPPRESSION METHOD UTILIZING MOTION COMPENSATION FOR ULTRASOUND IMAGES	LI, MING
08497176	5566675	150	06/30/1995	BEAMFORMER FOR PHASE ABERRATION CORRECTION	LI, MING
08529778	5582173	150	09/18/1995	SYSTEM AND METHOD FOR 3-D MEDICAL IMAGING USING 2-D SCAN DATA	LI, MING
08536409	5540228	150	09/29/1995	SYSTEM AND METHOD FOR TOPOGRAPHIC MAPPING OF ULTRASONIC IMAGE DISPLAYS	LI, MING
08536509	5622172	150	t i	ACOUSTIC DISPLAY SYSTEM AND METHOD FOR ULTRASONIC IMAGING	LI, MING

L				· .	
08668899	5704226	150	06/24/1996	MANIFOLD FOR A REFRIGERANT RECEIVER	LI, MING
08696701	6006221	150	08/14/1996	MULTILINGUAL DOCUMENT RETRIEVAL SYSTEM AND METHOD USING SEMANTIC VECTOR MATCHING	LI, MING
08698472	5963940	150	08/14/1996	NATURAL LANGUAGE INFORMATION RETRIEVAL SYSTEM AND METHOD	LI, MING
08742976	5820999	150	11/01/1996	TRIMMED ALUMINUM SHEET	LI, MING
08973307	Not Issued	161	11/28/1997	DC TRANSFORMER/REACTOR	LI, MING
08974179	6976414	150	11/19/1997	METHOD AND APPARATUS FOR TRIMMING ALUMINUM SHEET	LI, MING
08983011	5934229	150	02/20/1998	DOUBLE CIRCULAR SLIDER CRANK RECIPROCATING PISTON INTERNAL COMBUSTION ENGINE	LI, MING
08983037	6082314	150	01/15/1998	MULTIPLE CIRCULAR SLIDER CRANK RECIPROCATING PISTON INTERNAL COMBUSTION ENGINE	LI, MING
09125936	6144480	150	03/22/1999	OPTICAL ARRANGEMENT FOR PROCESSING AN OPTICAL WAVE	LI, MING
<u>09171807</u>	Not Issued	161	10/27/1998	Device and a method for protecting an object against fault-related over-currents	LI, MING
09333596	6057928	150		FREE-SPACE TIME-DOMAIN METHOD FOR MEASURING THIN FILM DIELECTRIC PROPERTIES	LI, MING
09383894	Not Issued	161	08/26/1999	T-TYPE CALCIUM CHANNEL	LI, MING
09384198	Not Issued	164	11	CONNECTOR TUBE FOR A TURBINE ROTOR COOLING CIRCUIT	LI, MING
09511552	6568091	150	02/23/2000	ROTOR COMPONENT DISPLACEMENT MEASUREMENT SYSTEM	LI, MING
09563668	Not Issued	161		Free -space, time-domain method for measuring thin film dielectric properties	LI, MING
09645653	Not Issued	71	08/24/2000	Method and apparatus for trimming aluminum sheet to reduce slivers and improve edge quality	LI, MING
09724801	Not Issued	161	11/28/2000	Local network communication protocol	LI, MING
09724944	Not Issued	161	!! I	Microprocessor-interface communication protocol	LI, MING

09747682	6433305	150		Method and apparatus for drilling holes with sub-wavelength pitch with laser	LI, MING
09754183	6556306	150		DIFFERENTIAL TIME DOMAIN SPECTROSCOPY METHOD FOR MEASURING THIN FILM DIELECTRIC PROPERTIES	LI, MING
09794590	6594082	150	02/26/2001	OPTICAL WAVELENGTH ROUTER USING REFLECTIVE SURFACES TO DIRECT OUTPUT SIGNALS	LI, MING
09798732	Not Issued	161	03/02/2001	Ring interconnection architecture	LI, MING
09799374	6414765	250	11	PROTECTION SWITCH IN A TWO- FIBER OPTICAL CHANNEL SHARED PROTECTION RING	LI, MING
09818392	6410743	250	03/27/2001	TETRAHYDRONAPHTALENE DERIVATIVES AND THEIR USE	LI, MING
09818398	Not Issued	161	03/27/2001	Mibefradil analogues and their use	LI, MING
09829974	Not Issued	161		Lithographically patterning of UV cure elastomer thin films	LI, MING
09851463	Not Issued	160	05/08/2001	Global computer network facsimile server	LI, MING
09874474	6529307	150	06/04/2001	SELECTIVE INTENSITY MODULATION OF CHANNELS IN A MULTIPLEXED OPTICAL COMMUNICATION SYSTEM	LI, MING
09944545	6870246	150	08/31/2001	METHOD AND APPARATUS FOR PROVIDING AN INTEGRATED CIRCUIT COVER	LI, MING
09970875	Not Issued	160	10/05/2001	Elastomer formulation for deformable light valve modulator	LI, MING
09990197	6720251	150	II .	APPLICATIONS AND METHODS OF MAKING NITROGEN-FREE ANTI- REFLECTIVE LAYERS FOR SEMICONDUCTOR PROCESSING	LI, MING
09997123	6650396	150	11/28/2001	METHOD AND PROCESSOR FOR STEREO CYLINDRICAL IMAGING	LI, MING
10038330	6570122	150	01/03/2002	APPARATUS FOR DRILLING HOLES WITH SUB-WAVELENGTH PITCH WITH LASER	LI, MING
10038416	6580547	150	01/03/2002	PHOTONIC CRYSTAL FORMED BY LASER MACHINING AND HAVING HOLES WITH SUB-WAVELENGTH PITCH	LI, MING
10084568	Not	161	02/27/2002	Protection switch in a single two-fiber	LI, MING

	Issued		 optical channel shared protection ring	
10084767	6833161	150	CYCLICAL DEPOSITION OF TUNGSTEN NITRIDE FOR METAL OXIDE GATE ELECTRODE	LI, MING
10163405	7073952	150	STABLE MECHANICAL DEVICES FOR PRECISION OPTICAL ALIGNMENT AND PACKAGING	LI, MING
10165641	Not Issued	161	Optical wavefront control in fiber optic components	LI, MING
10173290	7245328	150	 APPARATUS AND METHOD FOR CONTROLLING EXTINCTION RATIO IN A LIQUID CRYSTAL POLARIZATION CONTROLLER OPTICAL SWITCH	LI, MING
10201900	6681991	150	CARD READING DEVICE HAVING A MULTI-FUNCTIONAL CONNECTOR	LI, MING

Search and Display More Records.

C	Last Na	ame		
Search Another:	Inventor LI	MIN	G	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## PALM INTRANET

Day: Sunday Date: 12/9/2007 Time: 00:13:17

## **Inventor Name Search Result**

Your Search was:

Last Name = LI

First Name = AIJUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10530758	Not Issued	30		Method and system of teleservice interworking of broadband heterogeneous networks	LI, AIJUN
10537043	Not Issued	30		Implementation of the intelligent network in the next generation networks and its interconnection to the pstn	LI, AIJUN
07938756	5274141	150		DESIGNED QUINONE- AND HYDROQUINONE-CONTAINING CYCLIC ENEDIYNEOLS AND ENEDIYNEONES HAVING DNA CLEAVING AND CYTOTOXIC PROPERTIES	LIU, AIJUN

Inventor Search Completed: No Records to Display.

Secuel Amethom Inventor	Last Name	First Name	
Search Another: Inventor	LI :	AIJUN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page